

STIC Search Report

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TO: Patricia Martin Location: RND 8a40

Art Unit: 3700

Monday, May 16, 2005

Case Serial Number: 10/601288

From: Terry Solomon Location: EIC 3700

RND 8b31

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Searon Notes

No current or past litigation was found involving US pat. 6251107.	

Sources:

Lexis/Nexis Questel-Orbit



Time of Request: May 16, 2005 09:33 AM EDT

Research Information:

Utility, Design and Plant Patents patno=6251107

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6251107

June 26, 2001

Ep catheter

REISSUE: June 20, 2003 - Reissue Application filed Ex. Gp.: 3739; Re. S.N. 10/601,288 (O.G. December 7, 2004)

CERT-CORRECTION: April 23, 2002 - a Certificate of Correction was issued for this patent (O.G. May 14, 2002)

APPL-NO: 104752 (09)

FILED-DATE: June 25, 1998

GRANTED-DATE: June 26, 2001

ASSIGNEE-AT-ISSUE: Cardima, Inc., Fremont, California, 02

ASSIGNEE-AFTER-ISSUE: May 24, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., CARDIMA, INC. 47266 BENICIA STREET FREMONT CALIFORNIA 94538, Reel and Frame Number: 09976/0140

LEGAL-REP: Heller Ehrman White & McAuliffe LLP - ##0

Selected file: PLUSPAT PLUSPAT - (c) Questel-Orbit, All Rights Reserved. Comprehensive Worldwide Patents database

** SS 1: Results 1 PRT SS 1 MAX 1 LEGALALL

PLUSPAT - @QUESTEL-ORBIT - image Patent Number : US6251107 B1 20010626 [US6251107] Title : (B1) Ep catheter Patent Assignee : (B1) CARDIMA INC (US) Patent Assignee : Cardima, Inc., Fremont CA [US] Inventor(s): (B1) SCHAER ALAN K (US) Application Nbr : US10475298 19980625 [1998US-0104752] Priority Details : US10475298 19980625 [1998US-0104752] Intl Patent Class: (B1) A61B-018/18 EPO ECLA Class : A61B-018/14V2 **US Patent Class:** ORIGINAL (O): 606041000; CROSS-REFERENCE (X): 600374000 600549000 607099000 607113000 607122000 Document Type : Corresponding document US4966597; US5373850; US5500012; US5531781; US5549109; US5582609; US5682899; US5706809; US5769847; US5885278; US6129724 Publication Stage : (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001 Abstract : A low profile intravascular electrophysiology (EP) device for the formation of linear lesions which has particular utility in the treatment of atrial fibrillation and flutter. The EP device of the invention has an elongated shaft with a proximal section, a distal section, and a plurality of at least partially exposed electrodes disposed on an outer surface of the distal section. The electrodes are spaced along a length of the distal section with at least one temperature sensor located between adjacent electrodes. High frequency, e.g. RF, electrical energy delivered to the electrodes on the distal shaft section of the EP device will form a linear lesion which terminates the fibrillation or flutter. Update Code : 2001-27

Patent Number :

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Application Number :

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20041207 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20030620

Update Code :

2004-52

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,251,107 A 20010626 [US6251107]

Patent Assignee :

Cardima Inc

Actions :

20030620 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20041203
REISSUE REQUEST NUMBER: 10/601288

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3739

Reissue Patent Number:

Session finished: 13 MAY 2005 Time 21:55:21

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